

In re Appln. of Young-hoon Kim
Application No. Unassigned

IN THE TITLE

Please delete "TYPE".

IN THE SPECIFICATION

N.E. Page 1, line 7, delete "type";

N.E. line 8, change "a tightly sealing capability" to --tight seal-
ing--;

N.E. line 16, change "the" to --their--;

N.E. delete "type";

N.E. line 17, delete "type";

N.E. line 18, delete "type";

N.E. line 21, change "them together" to --the laminated elements--;

N.E. line 22, change "leading" to --lead--;

N.E. change "penetrating" to --penetrates--;

N.E. line 23, change "to be" to --and is--;

N.E. line 28, change "leading" to --lead--;

N.E. line 29, change "and then be" to --and--;

N.E. line 30, change "leading" to --lead--;

NE line 32, change "leading" to --lead--;

NE line 33, change "the above of" to --above--;

NE line 35, delete "to then be";

NE line 36, change "cocking" to --caulking--;

NE line 37, delete "type";

NE. change "a" to --the--;

Page 2, NE line 1, change "tightly sealing capability" to --seal--;

NE change "leading" to --lead--;

NE line 2, change "tightly sealing capability" to --sealing--;

NE line 3, change "by" to --of--;

NE lines 3-4, change "tightly sealing capability" to --tight seal--;

NE line 4, change "leading" to --lead--;

line 5, change "leading" to --lead--;

line 7, change "leading" to --lead--;

change "tightly" to --tight--;

NE line 8, change "tightly" to --tight--;

NE line 10, change "like" to --, as--;

line 13, change "tightly" to --tight--;

NE line 14, change "the human" to --humans--;

NE change "a" to --the--;

NE line 16, change "leading" to --lead--;

Page 3, NE line 24, delete "type";

NE line 26, delete "type";

NE line 28, delete "type";

NE line 30, delete "type";

NE line 35, delete "type";

NE line 36, delete "capable of";

Page 4, NE line 1, delete "type";

NE line 2, delete "type";

NE line 7, change "electrolytic solution" to --electrolyte-- (both occurrences);

NE line 8, change "electrolytic solution" to --electrolyte--;

NE line 11, change "leading" to --lead--;

change "insert-connected" to --connected--;

NE line 14, change "leading" to --lead--;

NE line 19, change "fluorocarbon" to --fluorocarbons--;

NE line 22, change "inject-molded" to --injection-molded--;

NE line 25, change "an" to --the--;

NE line 26, change "electrolytic solution" to --electrolyte--;

NE line 29, delete "type";

NE line 30, delete "a" (first occurrence);

NE change "a" (second and third occurrences) to --the--;

NE change "leading" to --lead--;

NE line 32, change "leading" to --lead-- (both occurrences);

NE line 33, change "cocking" to --caulking--;

NE line 35, change "leading" to --lead--;

NE line 36, delete "formed of";

Page 5, line 3, delete "the";

NE line 5, change "leading" to --lead--;

NE line 6, delete "to be used";

NE line 9, delete "to be used";

line 16, delete "type";

line 19, change "leading" to --lead--;

line 22, change "leading" to --lead--;

NE line 23, change "zig" to --jig--;

NE line 24, change "leading" to --lead--;

NE line 25, change "zig" to --jig--;

NE line 26, after "Subsequently," insert --a coating of a--;

NE change "electrostatic-coated on" to --electrostatically
applied to--;

NE line 28, change "fluorocarbon" to --fluorocarbons--;

NE line 31, change "leading" to --lead--;

NE line 32, change "by" to --,-- (both occurrences);

NE change "each" to --thick, each--;

NE line 33, change "each" to --thick, each--;

NE line 35, change "filled" to --filling the space--;

change "leading" to --lead--;

NE line 36, change "primarily electrostatic-coated" to

NE --electrostatically applied--;

NE line 37, change "electrostatic-coating" to --electrostatically

applying--;

NE line 38, change "electrostatic coating" to --electrostatically

applying--;

NE line 39, change "filled" to --filling the space--;

NE change "leading" to --lead--;

NE Page 6, line 1, change "then be sealed" to --forming the seal--;

NE line 2, after "preferably" insert --is--;

NE line 3, change "lightly sealing capability" to --tightness of the
seal--;

NE line 6, delete "type";

NE line 7, delete "type";

NE line 8, change "leading" to --lead--;

NE line 9, change "," to --and--;

NE line 10, change "sealing capability" to --quality of the seal--;

NE lines 11-12, change "electrolytic solution" to --electrolyte--;

NE line 13, delete "of";

NE line 14, change "leading" to --lead--;

NE delete "thereby improving the";

NE line 15, after "productivity" insert --are improved--.

IN THE CLAIMS

1. (Amended) A prismatic [type] sealed battery, comprising:
a case for accommodating and hermetically sealing a power generating
element;